

nag_kalman_sqrt_filt_cov_invar (g13ebc)

1. Purpose

nag_kalman_sqrt_filt_cov_invar (g13ebc) performs a combined measurement and time update of one iteration of the time-invariant Kalman filter. The method employed for this update is the square root covariance filter with the system matrices transformed into condensed observer Hessenberg form.

2. Specification

```
#include <nag.h>
#include <nagg13.h>

void g13ebc(Integer n, Integer m, Integer p, double s[], Integer tds,
            double a[], Integer tda, double b[], Integer tdb, double q[],
            Integer tdq, double c[], Integer tdc, double r[], Integer tdr,
            double k[], Integer tdk, double h[], Integer tdh, double tol,
            NagError *fail)
```

3. Description

For the state space system defined by

$$\begin{aligned} X_{i+1} &= AX_i + BW_i & \text{var}(W_i) = Q_i \\ Y_i &= CX_i + V_i & \text{var}(V_i) = R_i \end{aligned}$$

the estimate of X_i given observations Y_1 to Y_{i-1} is denoted by $\hat{X}_{i|i-1}$, with $\text{var}(\hat{X}_{i|i-1}) = P_{i|i-1} = S_i S_i^T$ (where A , B and C are time invariant).

The function performs one recursion of the square root covariance filter algorithm, summarized as follows:

$$\begin{array}{ccc} \left(\begin{array}{ccc} R_i^{1/2} & 0 & CS_i \\ 0 & BQ_i^{1/2} & AS_i \end{array} \right) & U_1 = & \left(\begin{array}{ccc} H_i^{1/2} & 0 & 0 \\ G_i & S_{i+1} & 0 \end{array} \right) \\ (\text{Pre-array}) & & (\text{Post-array}) \end{array}$$

where U_1 is an orthogonal transformation triangularizing the pre-array, and the matrix pair (A, C) is in lower observer Hessenberg form. The triangularization is carried out via Householder transformations exploiting the zero pattern of the pre-array.

An example of the pre-array is given below (where $n = 6$, $p = 2$ and $m = 3$):

$$\left(\begin{array}{c|cc|ccc} x & & & x & & & \\ x & x & & x & x & & \\ \hline & x & x & x & x & x & \\ & x & x & x & x & x & x \\ & x & x & x & x & x & x \\ & x & x & x & x & x & x \\ & x & x & x & x & x & x \end{array} \right)$$

The measurement-update for the estimated state vector X is

$$\hat{X}_{i|i} = \hat{X}_{i|i-1} - K_i [C\hat{X}_{i|i-1} - Y_i]$$

whilst the time-update for X is

$$\hat{X}_{i+1|i} = A\hat{X}_{i|i} + D_i U_i$$

where $D_i U_i$ represents any deterministic control used. The relationship between the Kalman gain matrix K_i and G_i is

$$AK_i = G_i \left(H_i^{1/2} \right)$$

The function returns the product of the matrices A and K_i , represented as AK_i , and the state covariance matrix $P_{i|i-1}$ factorised as $P_{i|i-1} = S_i S_i^T$ (see the Introduction to Chapter g13 for more information concerning the covariance filter).

4. Parameters

n

Input: The actual state dimension, n , i.e., the order of the matrices S_i and A .

Constraint: $\mathbf{n} \geq 1$.

m

Input: The actual input dimension, m , i.e., the order of the matrix $Q_i^{1/2}$.

Constraint: $\mathbf{m} \geq 1$.

p

Input: The actual output dimension, p , i.e., the order of the matrix $R_i^{1/2}$.

Constraint: $\mathbf{p} \geq 1$.

s[n][tds]

Input: The leading n by n lower triangular part of this array must contain S_i , the left Cholesky factor of the state covariance matrix $P_{i|i-1}$.

Output: The leading n by n lower triangular part of this array contains S_{i+1} , the left Cholesky factor of the state covariance matrix $P_{i+1|i}$.

tds

Input: The trailing dimension of array **s** as declared in the calling program.

Constraint: $\mathbf{tds} \geq \mathbf{n}$.

a[n][tda]

Input: The leading n by n part of this array must contain the lower observer Hessenberg matrix UAU^T . Where A is the state transition matrix of the discrete system and U is the unitary transformation generated by the function nag_trans_hessenberg_observer (g13ewc).

tda

Input: The trailing dimension of array **a** as declared in the calling program.

Constraint: $\mathbf{tda} \geq \mathbf{n}$.

b[n][tdb]

Input: If the array argument **q** (below) has been defined then the leading n by m part of this array must contain the matrix UB , otherwise (if **q** is the null pointer (double *)0) then the leading n by m part of the array must contain the matrix $UBQ_i^{1/2}$. B is the input weight matrix, Q_i is the noise covariance matrix and U is the same unitary transformation used for defining array arguments **a** and **c**.

tdb

Input: The trailing dimension of array **b** as declared in the calling program.

Constraint: $\text{tdb} \geq \mathbf{m}$.

q[m][tdq]

Input: If the noise covariance matrix is to be supplied separately from the input weight matrix then the leading m by m lower triangular part of this array must contain $Q_i^{1/2}$, the left Cholesky factor process noise covariance matrix. If the noise covariance matrix is to be input with the weight matrix as $BQ_i^{1/2}$ then the array **q** must be set to the null pointer, i.e., (double *)0.

tdq

Input: The trailing dimension of array **q** as declared in the calling program.

Constraint: $\text{tdq} \geq \mathbf{m}$ if **q** is defined.

c[p][tdc]

Input: The leading p by n part of this array must contain the lower observer Hessenberg matrix CUT^T . Where C is the output weight matrix of the discrete system and U is the unitary transformation matrix generated by the function nag_trans_hessenberg_observer (g13ewc).

tdc

Input: The trailing dimension of array **c** as declared in the calling program.

Constraint: $\text{tdc} \geq \mathbf{n}$.

r[p][tdr]

Input: The leading p by p lower triangular part of this array must contain $R_i^{1/2}$, the left Cholesky factor of the measurement noise covariance matrix.

tdr

Input: The trailing dimension of array **r** as declared in the calling program.

Constraint: $\text{tdr} \geq \mathbf{p}$.

k[n][tdk]

Output: If **k** is defined, then the leading n by p part of this array contains the AK_i , the product of the Kalman filter gain matrix K_i with the state transition matrix A . If this is not required then the array **k** must be set to the null pointer, i.e., (double *)0.

tdk

Input: The trailing dimension of array **k** as declared in the calling program.

Constraint: $\text{tdk} \geq \mathbf{p}$ if **k** is defined.

h[p][tdh]

Output: If **k** is defined, then the leading p by p lower triangular part of this array contains $H_i^{1/2}$. If **k** has not been defined then array **h** is not referenced and may be set to the null pointer i.e., (double *)0.

tdh

Input: The trailing dimension of array **h** as declared in the calling program.

Constraint: $\text{tdh} \geq \mathbf{p}$ if **k** and **h** are defined.

tol

Input: If **k** is defined, then tol is used to test for near singularity of the matrix $H_i^{1/2}$. If the user sets **tol** to be less than $p^2\epsilon$ then the tolerance is taken as $p^2\epsilon$, where ϵ is the **machine precision**. Otherwise, **tol** need not be set by the user.

fail

The NAG error parameter, see the Essential Introduction to the NAG C Library.

5. Error Indications and Warnings

NE_INT_ARG_LT

On entry, **n** must not be less than 1: **n** = ⟨value⟩.
 On entry, **m** must not be less than 1: **m** = ⟨value⟩.
 On entry, **p** must not be less than 1: **p** = ⟨value⟩.

NE_2_INT_ARG_LT

On entry **tds** = ⟨value⟩ while **n** = ⟨value⟩.
 These parameters must satisfy **tds** \geq **n**.
 On entry **tda** = ⟨value⟩ while **n** = ⟨value⟩.
 These parameters must satisfy **tda** \geq **n**.
 On entry **tdb** = ⟨value⟩ while **m** = ⟨value⟩.
 These parameters must satisfy **tdb** \geq **n**.
 On entry **tdc** = ⟨value⟩ while **n** = ⟨value⟩.
 These parameters must satisfy **tdc** \geq **n**.
 On entry **tdr** = ⟨value⟩ while **p** = ⟨value⟩.
 These parameters must satisfy **tdr** \geq **p**.
 On entry **tdq** = ⟨value⟩ while **m** = ⟨value⟩.
 These parameters must satisfy **tdq** \geq **m**.
 On entry **tdk** = ⟨value⟩ while **p** = ⟨value⟩.
 These parameters must satisfy **tdk** \geq **p**.
 On entry **tdh** = ⟨value⟩ while **p** = ⟨value⟩.
 These parameters must satisfy **tdh** \geq **p**.

NE_MAT_SINGULAR

The matrix $\text{sqrt}(H)$ is singular.

NE_NULL_ARRAY

Array **h** has null address.

NE_ALLOC_FAIL

Memory allocation failed.

6. Further Comments

The algorithm requires $\frac{1}{6}n^3 + n^2(\frac{3}{2}p + m) + 2np^2 + \frac{2}{3}p^3$ operations and is backward stable (see Verhaegen *et al*).

6.1. Accuracy

The use of the square root algorithm improves the stability of the computations.

6.2. References

- Anderson B D O and Moore J B (1979) *Optimal Filtering* Prentice Hall, Englewood Cliffs, New Jersey.
- Van Dooren P and Verhaegen M H G (1988) Condensed Forms for Efficient Time-Invariant Kalman Filtering *SIAM J. Sci. Stat. Comput.* **9** 516–530.
- Vanbegin M, Van Dooren P and Verhaegen M H G (1989) Algorithm 675: FORTRAN Subroutines for Computing the Square Root Covariance Filter and Square Root Information Filter in Dense or Hessenberg Forms *ACM Trans. Math. Software* **15** 243–256.
- Verhaegen M H G and Van Dooren P (1986) Numerical Aspects of Different Kalman Filter Implementations *IEEE Trans. Auto. Contr.* **AC-31** 907–917.

7. See Also

`nag_kalman_sqrt_filt_cov_var (g13eac)`
`nag_trans_hessenberg_observer (g13ewc)`

8. Example 1

To apply three iterations of the Kalman filter (in square root covariance form) to the time-invariant system (A , B , C) supplied in lower observer Hessenberg form.

8.1. Program Text

```
/* nag_kalman_sqrt_filt_cov_invar(g13ebc) Example Program
 *
 * Copyright 1994 Numerical Algorithms Group
 *
 * Mark 3, 1994.
 */

#include <nag.h>
#include <stdio.h>
#include <nag_stdl�.h>
#include <nagf06.h>
#include <nagf03.h>
#include <nagg13.h>

typedef enum {read, print} ioflag;

#ifndef NAG_PROTO
static void ex1(void);
static void ex2(void);
#else
static void ex1();
static void ex2();
#endif

main()
{
    ex1();
    ex2();
    exit (EXIT_SUCCESS);
}

#define NMAX 10
#define MMAX 10
#define PMAX 10
#define TRADIM 10

#ifndef NAG_PROTO
static void ex1(void)
#else
    static void ex1()
#endif
```

```

{ /* simple example (matrices A and C are supplied in lower observer
   Hessenberg form) */

double a[NMAX] [TRADIM], b[NMAX] [TRADIM], c[PMAX] [TRADIM], k[NMAX] [TRADIM],
q[MMAX] [TRADIM], r[PMAX] [TRADIM], s[NMAX] [TRADIM], h[NMAX] [TRADIM];
Integer i, j, m, n, p, istep;
double tol;
Integer nmax, mmax, pmax, tradim;

Vprintf("g13ebc Example 1 Program Results\n");
/* Skip the heading in the data file */
Vscanf(" %*[^\n]");

nmax = NMAX;
mmax = MMAX;
pmax = PMAX;
tradim = TRADIM;

Vscanf("%ld%ld%ld%lf",&n,&m,&p,&tol);
if (n<=0 || m<=0 || p<=0 ||
    n>nmax || m>mmax || p>pmax)
{
    Vfprintf(stderr, "One of n m or p is out of range \
n = %ld, m = %ld, p = %ld\n", n, m, p);
    exit(EXIT_FAILURE);
}

/* Read data */
for (i=0; i<n; ++i)
    for (j=0; j<n; ++j)
        Vscanf("%lf",&s[i][j]);
for (i=0; i<n; ++i)
    for (j=0; j<n; ++j)
        Vscanf("%lf",&a[i][j]);
for (i=0; i<n; ++i)
    for (j=0; j<m; ++j)
        Vscanf("%lf",&b[i][j]);

if (q)
{
    for (i=0; i<m; ++i)
        for (j=0; j<m; ++j)
            Vscanf("%lf", &q[i][j]);
}
for (i=0; i<p; ++i)
    for (j=0; j<n; ++j)
        Vscanf("%lf",&c[i][j]);
for (i=0; i<p; ++i)
    for (j=0; j<p; ++j)
        Vscanf("%lf", &r[i][j]);

/* Perform three iterations of the Kalman filter recursion */
for (istep=1; istep<=3; ++istep)
    g13ebc(n, m, p, (double *)s, tradim, (double *)a,
            tradim, (double *)b, tradim, (double *)q, tradim,
            (double *)c, tradim, (double *)r, tradim,
            (double *)k, tradim, (double *)h, tradim, tol, NAGERR_DEFAULT);

Vprintf("\nThe square root of the state covariance matrix is\n\n");
for (i=0; i<n; ++i)
{
    for (j=0; j<n; ++j)
        Vprintf("%8.4f ", s[i][j]);
    Vprintf("\n");
}
if (k)
{
    Vprintf("\nThe matrix AK (the product of the Kalman gain\n");
    Vprintf("matrix with the state transition matrix) is\n\n");
    for (i=0; i<n; ++i)

```

```

    {
        for (j=0; j<p; ++j)
            Vprintf("%8.4f ", k[i][j]);
        Vprintf("\n");
    }
}

#endif NAG_PROTO
static void mat_io(Integer n, Integer m, double mat[], Integer tdmat,
                   ioflag flag, char *message);
#else
static void mat_io();
#endif

```

8.2. Program Data

```
g13ebc Example 1 Program Data
 4      2      2      0.0
 0.0000  0.0000  0.0000  0.0000
 0.0000  0.0000  0.0000  0.0000
 0.0000  0.0000  0.0000  0.0000
 0.0000  0.0000  0.0000  0.0000
 0.2113  0.8497  0.7263  0.0000
 0.7560  0.6857  0.1985  0.6525
 0.0002  0.8782  0.5442  0.3076
 0.3303  0.0683  0.2320  0.9329
 0.5618  0.5042
 0.5896  0.3493
 0.6853  0.3873
 0.8906  0.9222
 1.0000  0.0000
 0.0000  1.0000
 0.3616  0.0000  0.0000  0.0000
 0.2922  0.4826  0.0000  0.0000
 0.9488  0.0000
 0.3760  0.7340
```

8.3. Program Results

```
g13ebc Example 1 Program Results
```

The square root of the state covariance matrix is

```
-1.7223  0.0000  0.0000  0.0000
-2.1073  0.5467  0.0000  0.0000
-1.7649  0.1412  -0.1710  0.0000
-1.8291  0.2058  -0.1497  0.7760
```

The matrix AK (the product of the Kalman gain matrix with the state transition matrix) is

```
-0.2135  1.6649
-0.2345  2.1442
-0.2147  1.7069
-0.1345  1.4777
```

9. Example 2

To apply three iterations of the Kalman filter (in square root covariance form) to the general time-invariant system (A , B , C). The use of the time-varying Kalman function nag_kalman_sqrt_filt_cov_var (g13eac) is compared with that of the time-invariant function nag_kalman_sqrt_filt_cov_invar (g13ebc). The same original data is used by both functions but additional transformations are required before it can be supplied to nag_kalman_sqrt_filt_cov_invar (g13ebc). It can be seen that (after the appropriate back-transformations on the output of nag_kalman_sqrt_filt_cov_invar (g13ebc)) the results of both nag_kalman_sqrt_filt_cov_var (g13eac) and nag_kalman_sqrt_filt_cov_invar (g13ebc) are the same.

9.1. Program Text

```

#ifndef NAG_PROTO
static void ex2(void)
#else
    static void ex2()
#endif
{ /* more general example which requires the data to be transformed. The
   results produced by g13eac and g13ebc are compared */

double a[NMAX][TRADIM], b[NMAX][TRADIM], c[PMAX][TRADIM], ke[NMAX][TRADIM],
kf[NMAX][TRADIM], ub[NMAX][TRADIM], q[MMAX][TRADIM], r[PMAX][TRADIM],
rwork[NMAX][TRADIM], sf[NMAX][TRADIM], se[NMAX][TRADIM], h[NMAX][TRADIM];
double pf[NMAX][TRADIM], pe[NMAX][TRADIM], uaut[NMAX][TRADIM],
cut[PMAX][TRADIM], u[NMAX][TRADIM];
double diag[NMAX];
Integer i, j, m, n, p, istep;
Integer nmax, mmax, pmax, tradim;

Nag_ObserverForm reduceto = Nag_LH_Observer;
double detf, tol, zero = 0.0, one = 1.0;
Integer dete, ione = 1;

Vprintf("\ng13ebc Example 2 Program Results \n\n");
/* skip the heading in the data file */
Vscanf(" %*[^\n]");

nmax = NMAX;
mmax = MMAX;
pmax = PMAX;
tradic = TRADIM;

Vscanf("%ld%ld%ld%lf",&n,&m,&p,&tol);
if (n<=0 || m<=0 || p<=0 ||
    n>nmax || m>mmax || p>pmax)
{
    Vfprintf(stderr, "One of n m or p is out of range \
n = %ld, m = %ld, p = %ld\n", n, m, p);
    exit(EXIT_FAILURE);
}
mat_io(n, n, (double *)se, tradim, read, "");
mat_io(n, n, (double *)a, tradim, read, "");
mat_io(n, m, (double *)b, tradim, read, "");
if (q)
    mat_io(m, m, (double *)q, tradim, read, "");
mat_io(p, n, (double *)c, tradim, read, "");
mat_io(p, p, (double *)r, tradim, read, "");
for (i=0; i<n; ++i)
{
    for (j=0; j<n; ++j)
    {
        if (i<p)
            cut[i][j] = c[i][j];
        sf[i][j] = se[i][j];
        uaut[i][j] = a[i][j];
        u[i][j] = zero;
    }
    u[i][i] = one;
}
/* Set up the matrix pair (A,C) in the lower observer hessenberg form */
g13ewc(n, p, reduceto, (double *)uaut, tradim, (double *)cut, tradim,
       (double *)u, tradim, NAGERR_DEFAULT);
for (j=0; j<m; ++j)
    for (i=0; i<n; ++i)
        ub[i][j] = f06eac(n, &u[i][0], ione, &b[0][j], tradim);

/* Generate noise covariance matrices PE and PF = U * PE * U' */
f06yac(NoTranspose, Transpose, n, n, n, one, (double *)se, tradim,
       (double *)se, tradim, zero, (double *)pe, tradim);

```

```

f06yac(NoTranspose, Transpose, n, n, n, one, (double *)pe, tradim,
        (double *)u, tradim, zero, (double *)rwork, tradim);
f06yac(NoTranspose, NoTranspose, n, n, n, one, (double *)u, tradim,
        (double *)rwork, tradim, zero, (double *)pf, tradim);

/* Now find the lower triangular (left) cholesky factor of PF. */
f03aec(n, (double *)pf, tradim, diag, &detf, &dete, NAGERR_DEFAULT);
for (i=0; i<n; ++i)
{
    sf[i][i] = one/diag[i];
    for (j=0; j<i; ++j)
        sf[i][j] = pf[i][j];
}
/* Perform three steps of the Kalman filter recursion */
for (istep=1; istep<=3; ++istep)
{
    g13eac(n, m, p, (double *)se, tradim, (double *)a,
            tradim, (double *)b, tradim, (double *)q,
            tradim, (double *)c, tradim, (double *)r,
            tradim, (double *)ke, tradim, (double *)h,
            tradim, tol, NAGERR_DEFAULT);
    g13ebc(n, m, p, (double *)sf, tradim, (double *)uaut,
            tradim, (double *)ub, tradim, (double *)q,
            tradim, (double *)cut, tradim, (double *)r,
            tradim, (double *)kf, tradim, (double *)h,
            tradim, tol, NAGERR_DEFAULT);
}
f06yac(NoTranspose, Transpose, n, n, n, one, (double *)se, tradim,
        (double *)se, tradim, zero, (double *)pe, tradim);
f06yac(NoTranspose, Transpose, n, n, n, one, (double *)sf, tradim,
        (double *)sf, tradim, zero, (double *)pf, tradim);
mat_io(n,n,(double*)pe,tradim,print,"Covariance matrix PE from g13eac is\n");
mat_io(n,n,(double*)pf,tradim,print,"Covariance matrix PF from g13ebc is\n");

/* Calculate PF = U' * PF * U */
f06yac(NoTranspose, NoTranspose, n, n, n, one, (double *)pf, tradim,
        (double *)u, tradim, zero, (double *)rwork, tradim);
f06yac(Transpose, NoTranspose, n, n, n, one, (double *)u, tradim,
        (double *)rwork, tradim, zero, (double *)pf, tradim);
mat_io(n, n, (double *)pf, tradim, print, "Matrix U' * PF * U is \n");
mat_io(n, p, (double *)ke, tradim, print, "The matrix KE from g13eac is\n");
mat_io(n, p, (double *)kf, tradim, print, "The matrix KF from g13ebc is\n");

/* calculate U' * K */
f06yac(Transpose, NoTranspose, n, p, n, one, (double *)u, tradim,
        (double *)kf, tradim, zero, (double *)rwork, tradim);
mat_io(n, p, (double *)rwork, tradim, print, "U' * KF is\n");
}

#endif NAG_PROTO
static void mat_io(Integer n, Integer m, double mat[], Integer tdm,
                   ioflag flag, char *message)
#else
static void mat_io(n, m, mat, tdm, flag, message)
Integer n, m, tdm;
double mat[];
ioflag flag;
char * message;
#endif
{
    Integer i, j;
#define MAT(I,J) mat[((I)-1)*tdmat + (J)-1]
    if (flag==print) Vprintf("%s \n", message);
    for (i=1; i<=n; ++i)
    {
        for (j=1; j<=m; ++j)
        {
            if (flag==read) Vscanf("%lf", &MAT(i,j));
            if (flag==print) Vprintf("%8.4f ", MAT(i,j));
}
}

```

```

        }
        if (flag==print) Vprintf("\n");
    }
    if (flag==print) Vprintf("\n");
} /* mat_io */

```

9.2. Program Data

```

g13ebc Example 2 Program Data
 4      2      2      0.0
 1.0000  0.0000  0.0000  0.0000
 0.8400  0.9010  0.0000  0.0000
 0.3000  0.7001  0.8300  0.0000
 0.5000  0.2300  0.1100  0.4303
 0.2113  0.8497  0.7263  0.8833
 0.7560  0.6857  0.1985  0.6525
 0.0002  0.8782  0.5442  0.3076
 0.3303  0.0683  0.2320  0.9329
 0.5618  0.5042
 0.5896  0.3493
 0.6853  0.3873
 0.8906  0.9222
 1.0000  0.0000
 0.0000  1.0000
 0.3616  0.5664  0.5015  0.2693
 0.2922  0.4826  0.4368  0.6325
 0.9488  0.0000
 0.3760  0.7340

```

9.3. Program Results

g13ebc Example 2 Program Results

Covariance matrix PE from g13eac is

1.6761	1.4744	1.2519	1.6852
1.4744	1.3646	1.1367	1.4651
1.2519	1.1367	1.0668	1.3445
1.6852	1.4651	1.3445	2.2045

Covariance matrix PF from g13ebc is

5.0635	-1.5512	0.0231	1.1756
-1.5512	0.8503	-0.0492	-0.3631
0.0231	-0.0492	0.0648	-0.0217
1.1756	-0.3631	-0.0217	0.3336

Matrix U' * PF * U is

1.6761	1.4744	1.2519	1.6852
1.4744	1.3646	1.1367	1.4651
1.2519	1.1367	1.0668	1.3445
1.6852	1.4651	1.3445	2.2045

The matrix KE from g13eac is

0.3699	0.9447
0.3526	0.8199
0.2783	0.5375
0.1588	0.6704

The matrix KF from g13ebc is

-0.5857	-1.4263
-0.0280	0.2239
0.0170	0.1200
-0.1405	-0.4519

U' * KF is

0.3699	0.9447
0.3526	0.8199
0.2783	0.5375
0.1588	0.6704
